# ARKANSAS SCIENCE & TECHNOLOGY AUTHORITY



# TABLE OF CONTENTS

Report by Chairman & President2
A Year of Accomplishments
Research: Basic & Applied4&5
EPSCOR6
echnology Development Program7-9
echnology Transfer Assistance Grant Program 7-9
Seed Capital Investment Program8-10
Manufacturing Extension Network8-10
/entures In Education11
ncubators12
inancial Statement
Board of Directors14
Committees & Members, Authority Staff15
Authority Milestones

# **MISSION STATEMENT**

The Statutory Mission of the Arkansas Science & Technology Authority is to bring the Benefits of Science and Advanced Technology to the People and State of Arkansas.

The Board of Directors and staff of the Arkansas Science & Technology Authority proudly submit to you the Authority's Fiscal Year 1995 Annual Report. The report summarizes the wide range of scientific and technological programs and projects in which the Authority has been involved, providing the benefits of today's science and advanced technology to the people and State of Arkansas. As a result of the action of the Arkansas General Assembly in FY95, this report also offers insights to the new challenges ahead for the Authority, as well as future opportunities for Arkansas and its citizens.

In FY95 the Authority's programs continued to support opportunities for Arkansas researchers and enterprises to move forward in their scientific and technological endeavors. Researchers, enterprises and industries were able to strengthen Arkansas' scientific and technological infrastructure last year through basic and applied research grants, technology development, technology transfer services, technology transfer assistance grants and seed capital investment programs. In short, from concept to practical application, science and technology advancements have been tangibly realized in Arkansas, for Arkansas, through the Authority.

As noted on the facing page, action by the 1995 General Assembly has provided for new and challenging opportunities at the Authority in the areas of telecommunications, telemedicine, distance learning, math and science education, and manufacturing extension. To address these challenges, you have allowed more Board diversification through the addition of three directors from the manufacturing sector, created a staffing position for a senior telecommunications executive, and endorsed development of a full-fledged manufacturing extension network.

Coupled with the Authority's core programs, these new goals will continue to challenge the Authority to move Arkansas into the scientific and technological world of the 21st Century, transforming challenges into opportunities throughout the state. With your foresight and ongoing support, the Authority will continue to meet these challenges and the needs of the citizens of Arkansas.

Please review our Annual Report with pride, for without your support, Arkansas would not be so well positioned to benefit greatly from the latest in scientific and technological breakthroughs.

Thank you for your support of the Arkansas Science & Technology Authority and its programs.

Sincerely,

Donald O. Pederson, Ph.D. Chair, Authority Board of Directors John W. Ahlen, Ph.D. President, Authority

# ACCOMPLISHMENTS 1995 3

# **Arkansas General Assembly Acts**

## **Arkansas Science & Technology Authority**

- ACT 65 Increases membership with stronger representation of the manufacturing sector through the addition of three manufacturing-related directors to the Authority's Board.
- ACT 386 Appropriates funds for Authority.
- ACT 456 Authorizes the Authority to carry out programs to assist public education in preparing a more qualified work force.
- ACT 586 To provide for scientific, medical and technological jobs and infrastructure enhancements.
- ACT 676 Appropriates Authority General Improvement funding.

#### Arkansas School for Mathematics & Science

ACT 558 & 559 Establishes a Board of Trustees.

#### **Telecommunications**

- ACT 737 Creates a joint committee on advanced communications and information technology, and establishes the Governor's Telecommunications and Information Technology Advisory Board.
- ACT 1052 Provides appropriations for the development of a strategic plan for the establishment of a statewide Distance Learning and Telemedicine Network.
- ACT 1069 Appropriates grant funds for the development of a statewide Distance Learning and Telemedicine Network.
- ACT 1070 Appropriates grant funds for the development of a statewide Distance Learning and Telemedicine Network.
- ACT 1139 Establishes the Information Network of Arkansas.

## **Other Related Actions**

## **Manufacturing Extension Network**

- The Arkansas Manufacturing Extension Network receives a \$200,000 grant from AIDC's State Energy Office to establish the Network Project Office or clearinghouse.
- The Arkansas Manufacturing Extension Network receives its first Arkansas
   General Improvement Fund appropriation for network operations.

What could be considered the foundation of the Authority's design, Basic and Applied Research Grant Programs competitively fund original investigations in Arkansas for the discovery and application of scientific and engineering knowledge.

<u>Proposal</u>: **96-B-11** 

<u>Proposal</u>: **96-B-12** 

<u>Proposal</u>: **96-B-13** 

<u>Proposal</u>: **96-B-15** 

<u>Proposal</u>: 96-B-16

<u>Proposal</u>: 96-B-17

Institution/P.I.: UAF/Erf

Line Chickens: In Vitro

Immune Interactions

<u>Proposal</u>: **96-B-18** 

Institution/P.I.:

Spectrometry

**Pituitary** 

Institution/P.I.: UAF/Filipkowski

Layered Magnetic Materials

Institution/P.I.: UAF/Adams

Title: Generalized Model of

Compressor Mechanisms

Institution/P.I.: UAF/Kreider

Title: Effects of Oxytocin on LH

Institution/P.I.: ASU/Johnson

Institution/P.I.: UALR/Shaikh

Title: Amino Acid Sequencing of

Title: Autoimmune Vitiligo in Smyth

Characterization of Melanocyte-

Proteins and Peptides by Mass

Film Photo Conductors

Release from the Bovine Anterior

Title: Development of Tin Sulfide Thin-

Compression Loads in Screw

Title: Pulsed Laser Deposition of

Amount: \$69,565

Amount: \$22,479

Amount: \$30,718

Amount: \$30,244

Amount: \$37,700

Amount: \$38,640

Amount: \$33,995

Added to the stable of Authority

#### **Basic Research Grants Awarded**

**Proposal: 95-B-21** 

Institution/P.I.: UAF/Evans

Title: Plant Assimilation of Nitrate in

Ground Water

Amount: \$38,924

Proposal: 95-B-25

Institution/P.I.: UAF/Conrad

Title: Parallel Constraint Satisfaction for Multi-chip Module Packaging

Amount: \$36,946

<u>Proposal:</u> **95-B-28** 

Institution/P.I.: UAMS/Igietseme

Title: Immunity and

Immunopathogenesis of Chlamydial

Disease

Amount: \$37,975

<u>Proposal</u>: **95-B-30** 

Institution/P.I.: UAF/Stewart

Title: Heat and Mass Transfer in

Capillary Porous Materials with Fully

Coupled Transport Mechanisms Amount: \$26,806

<u>Proposal</u>: **95-B-45** 

Institution/P.I.: UAMS/Smeltzer

Title: Adhesins as Targets for the

Prevention of Staphylococcal

Osteomyelitis

Amount: \$35,222

<u>Proposal</u>: **95-B-46** 

Institution/P.I.: UALR/Mundfrom Title: A Statistical Analysis of Heart

Disease Data for Reducing the Cost

of Rural Health Care

Amount: \$21,616

<u>Proposal</u>: **95-B-48** 

Institution/P.I.: UAMS/Chowdhury

Title: Molecular Mechanisms of

Nicotine Induced Exocrine

Pancreatic Injury

Amount: \$31,500

Proposal: 95-B-49

Institution/P.I.: ASU/Sustich Title: Imaging of Solar Flare Gamma-

Rays

Amount: \$29,955

Proposal: **95-B-50** 

Institution/P.I.: Lyon/Lichti **<u>Title</u>**: A New Method for Preparation

Proposal: 95-B-54 Institution/P.I.: UAMS/Wall Title: Peripheral and Central Modulation of Respiratory,

Locomotor, and Cardiovascular Control

Amount: \$32,880

Proposal: **95-B-56** Institution/P.I.: UAF/Thoma

Title: Relative Humidity Fluctuation Effects on the Transport of Volatile Organic Chemicals in Dry Soils

Amount: \$29,557

Proposal: **95-B-60** 

Institution/P.I.: UAF/Gordon

Title: Laser Drilling of Diamond for Application to Multi-chip Modules

Amount: \$22,274

<u>Proposal</u>: **96-B-01** 

Institution/P.I.: UAMS/Krisht

<u>Title</u>: Somatostatin's Inhibition of the Proliferation of Brain Tumor Cells by Manipulation of Insulin-like Growth Factor or Insulin-like Growth Factor

Binding Proteins

Amount: \$34,300

Proposal: 96-B-04

Institution/P.I.: UAF/Ivey

Title: Characterization of a Cytochrome b/cl (b6f) Complex from Bacillus Alcalophilus, a Gram-positive

Bacterium

Amount: \$30,320

<u>Proposal</u>: **96-B-05** 

Institution/P.I.: UAMS/Ramaprasad Title: NMR Methods to Monitor

Intracellular Blood Lithium Levels--Studies in an Animal Model

Amount: \$42,192

<u>Proposal</u>: 96-B-07

Institution/P.I.: **UAF/Marks** 

Title: Rapid Endpoint Measurement of the Previous Thermal Treatment of Cooked Poultry Meat

Amount: \$39,982

Proposal: **96-B-09** 

Institution/P.I.: UAMS/Gray

as Imaging Plates in X-ray Digital Radiography Proposal: 96-SBP-01

Institution/P.I.: UAF/Xiao

Title: Atomic Spectroscopy with

Hendrix/Bandyopadhyay

Quantum States of Light and Novel Effects Due to Quantum Coherence in Multi-Level Media

Title: Study of Alkali Halide Phosphors

programs in 1985, Research has steadily grown. In fiscal years 1986 and 1987, the Authority awarded a total of \$868,229 for research grants. Ten years later, in FY95, the programs awarded \$863,127 in funding, matched by \$818,491 for a total of \$1,681,618.

Considering the long-term impact on the state's economy through Basic and Applied Research, Arkansas is realizina tangible results with opportunities for more technology development and the introduction of new business.

**Basic Research**. The Authority is charged with encouraging, establishing and supporting Basic Research in science and engineering at Arkansas colleges and universities. Basic

nonlinear dynamics, plant pathology, chemistry, paleontology, agricultural engineering, computer science and environmental science.

Applied Research. Through this program, the Authority supports science and engineering research programs in Arkansas. Utilizing a 50:50 cash-matching program, the Authority stimulates the transfer of science and technology by enhancing opportunities for research partnerships between state higher education institutions and private industries.

Applied Research is considered crucial to technological advancements within the state of Arkansas; it puts into practical use the scientific knowledge

obtained in

Arkansas,

Basic

## **Applied Research Grants Awarded**

<u>Proposal</u>	Institution	<u>P.I.*</u>	<u>Project Title</u>	<u>Amount</u>	Co-Sponsor	<u>Match</u>	Research.
95-A-01	UALR	Talburt	A Bayesian Approach to Identification of Postal Address Components Utilizing Word Frequencies Derived from Experi Coded Corpora	\$200.00	Acxiom Corp.	\$202,484.00	Arkansas colleges and universities
95-A-02	UAF	Berghel	Determination of Optimal Meta- Level Key Construction Techniques for VLDB Applications	\$200.00	Acxiom Corp.	\$31,687.00	participating in the Basic and Applied
95-A-03	UAF	Anderson	Regeneration, Evaluation and Commercialization of Spinach with Genetically Engineered Virus Resistance	\$13,500.00	Allen Canning Co.	\$13,302.37	Research Grants
96-A-01	UAF	Rhoads	Molecular Mapping of Genes Affecting Pulmonary Hypertension Syndrome (Ascites) in the Chicken	\$15,000.00	Hubbard Farms	\$15,000.00	programs during Fiscal Year 1995
			Total:	\$28,900.00	Total:	\$262,473.37	included:
					* Prim	ary Investigator	<ul><li>University of</li></ul>

Research is the theoretical and experimental investigation to advance scientific knowledge -- often motivated by efforts to solve practical problems. Basic Research has supported projects in a myriad of studies, including: genetics, biology, molecular biology,

Fayetteville;

University of Arkansas at Little Rock;

 University of Arkansas for Medical Sciences;

- Arkansas State University;
- Lyon College; and
- Hendrix College.

## 6 EPSCOR Experimental Program to Stimulate Competitive Research

**Epscor**. Arkansas' EPSCor Committee is responsible for the EPSCor Program and is an advisory body to the Authority's Board of Directors.

The current National Science
Foundation (NSF) grant award, the
three year, \$3,000,000 Advanced
Development Program, is in its last year.
In 1995, Governor Tucker released
\$450,000 from general improvement
funds to provide a portion of the dollarper-dollar cash match from the state.

There are three research centers funded through this award:

- 1. The Center for Neurobiology
  Research at the University of Arkansas
  for Medical Sciences (UAMS); P.I. Dr.
  Edgar Garcia-Rill. This center has shown
  continued productivity. Four new
  faculty members have been recruited,
  and recent studies have provided new
  information about neural transmission.
- 2. The Center for Cellular and Molecular Studies on Biological Aging at UAMS; P.I. — Dr. David Lipschitz; Dr. Samuel Goldstein (the original P.I., passed away last summer). This research program explores the basis of biological aging. Major accomplishments in FY95 included: a) establishing the Center on Aging at UAMS; b) funding of four postdoctoral fellows and four graduate students by EPSCoR monies; c) naming of Dr. Barger as the first Inglewood Scholar for Alzheimer's Disease; and d) the publishing of 20 articles in peerreviewed journals by center investigators.
- 3. The Center for Protein Dynamics at

#### UAF; P.I. — Dr. Roger E. Keoppe II.

Seven new faculty members were recruited. Accomplishments for FY95 included: a) the publishing of 44 articles in peer-reviewed journals by center members; b) center relocation to laboratories in the new \$9.2-million wing for chemistry and biochemistry research; c) awarding of a patent to Professor Donald Bobbitt; and d) collaboration of assistant professors Stites and Pranata on a publication on the theory of protein folding.

Other EPSCoR activities included:

- Selection of Dr. Greg Salamo of UAF by the committee to submit his proposal to the NSF Experimental Systemic Initiative (ESI) Project grant program in January, 1995. This proposal has been funded at \$500,000 from NSF with a required one-to-one state match making it a \$1,000,000 project;
- Submission of the preproposal for the 1996 EPSCoR Grant, formerly the ESI, will be by Dr. Kim Smith of UAF and Dr. Joe Nix of the Ross Foundation. Title: "Establishment of the Arkansas Center for Environmental Research";
- Final draft review of the Arkansas research and development plan, "A Strategic Plan to Guide Arkansas into the 21st Century";
- Submission of the Arkansas
   Implementation Program to the
   Department of Energy January 24,
   1995; and
- Twenty-one preproposals received for the 1995 Department of Defense EPSCoR solicitation. Up to 15 proposals with a total request of \$5 million over three years will be submitted September 15, 1995.

# Technology Development Program TDP & TTAG 7 Technology Transfer Assistance Grant Program

## **Technology Development Program Projects**

<u>Company</u>	Project Description	Funds Award
Vector Inc. Fayetteville	Low Cost, Open Architecture Machine Tool Controller Prototype Development	\$50,000
Hale Engineering* Pea Ridge	Optimized Self-Supercharging Internal Combustion Engine Development	\$46,765
Southern Innovations Batesville	Development of Portable Electronic Commode Facility	\$50,000

<sup>\*</sup> Funding for this project was made available through a grant awarded to the Authority from Petroleum Violation Escrow Funds of the State Energy Office, Arkansas Industrial Development Commission.

**TDP.** Assisting in development and commercialization of new technology-based products and processes through innovative technology development projects, the Technology Development Program invested a total of \$146,765 to three Arkansas-based businesses for the prototype development and testing of innovative technologies.

Proposal submissions demonstrated sound technical feasibility as well as economic

arowth potential for Arkansas. Royalty agreements will enable the Arkansas Science & Technology Authority to collect up to five percent of net sales revenue for

up to 10 years in the event that these technologies are successfully commercialized. The chart at left provides information for all three projects funded during the the year.

TTAG. The Technology

Transfer
Assistance
Grant
Program
invested

\$125,431 of FY95 funds in 34 Arkansas-based firms to fund product, process, environmental,

management and operational improvements. The

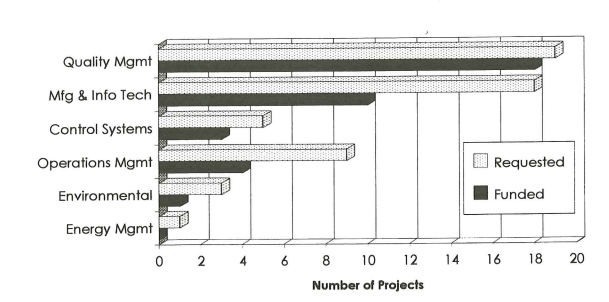
chart directly below outlines the TTAG funding requests in FY95 and 36 actual funded projects by functional technical area.

TTAG provides funding to support costs associated with the transfer and implementation of technologies to increase Arkansas'

alobal industrial

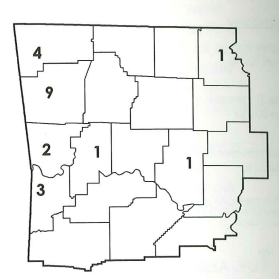
competitiveness.

## **TTAG Projects Requested vs Projects Funded**



## Northwest Arkansas •

Prog.	Company	<u>Proj. #</u>	<u>Location</u>	<u>Funds</u>
TTAG	Adam Industries	9415	Springdale	\$2,500
TTAG	Baldwin Specialty Prod. Inc.	9501	Fayetteville	3,750
TTAG	FiberTech Group Inc.	9502	Rogers	3,750
ΠAG	Pel Freeze Ltd.	9510	Rogers	2,498
TTAG	PQR Inc.	9513	Fort Smith	2,500
TTAG	Davidson Mfg. Corp.	9521	Van Buren	3,750
TTAG	Oak Mountain Inc.	9522	Pyatt	3,750
TTAG	Mead Container Board	9526	Fort Smith	3,750
TTAG	Kearney Co.	9527	Fayetteville	3,750
TTAG	C&J Forms & Labels Co.	9534	Fort Smith	3,750
TTAG	Front Porch Appraisal Co.	9538	Springdale	3,750
TTAG	Dana Corp.	9539	Russellville	3,750
TTAG	Baldwin Specialty Prod. Inc.	9540	Fayetteville	3,750
TTAG	Maynard Inc.	9543	Fayetteville	3,750
TTAG	Baldor Controls	9548	Fort Smith	2,500
TTAG	Bekaert Corp.	9551	Van Buren	3,750
TTAG	Hiram Walker & Sons Inc.	9552	Fort Smith	3,750
TTAG	Gates Rubber Co.	9553	Siloam Spring	9.
SCIP	Genesis Foods Inc.	9504	Ozark	100,000
TDP	Vector Inc.	9407	Fayetteville	50,000
TDP	Hale Engineering	9408	Pea Ridge	<u>46,765</u>
			Total:	\$259,263

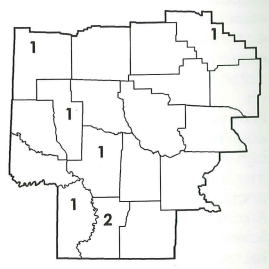


**Projects & Funding by County** 

<b>Projects</b>	<u>Funds</u>
Four	\$ 56,763
One	\$100,000
Two	\$ 7,500
One	\$ 3,750
One	\$ 3,750
Three	\$ 16,250
Nine	\$ 71,250
	Four One Two One One Three

## Southwest Arkansas •

<u>Prog.</u>	Company	<u> Proj. #</u>	<u>Location</u>	<u>Funds</u>
TTAG	Alumax	9502	Magnolia	\$3,750
TTAG	R&D Industries Inc.	9542	Mena	3,750
TTAG	Alumax-Magnolia Div.	9545	Magnolia	3,750
TTAG	N. American Marine Jet	9546	Benton	3,750
TTAG	Briar Gypsum	9517	Nashville	2,450
TTAG	TSW Corp.	9554	Texarkana	3,186
SCIP	Fink & Co. Inc.	9502	Hope	85,000
			Total:	\$105,636



## Projects & Funding by County

County	<u>Projects</u>	<u>Funds</u>
Columbia	Two	\$ 7,500
Hempstead	One	\$85,000
Howard	One	\$ 2,450
√iller	One	\$ 3,186
	10 <del>-1</del> 2 **********	+ 0 750

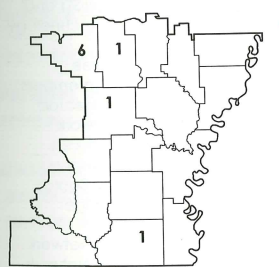


## Northeast Arkansas

Prog.	Company	Proj.#	<b>Location</b>	<u>Funds</u>
TTAG	Southern Innovations Inc.	9504	Batesville	\$3,547
ΠAG	Martin Lumber Co.	9506	Heber Springs	3,750
TTAG	R&W Recycling Co.	9525	Quitman	3,750
TTAG	Baldwin Piano & Organ Co.	9537	Conway	3,750
TDP	Southern Innovations Inc.	9405	Batesville	50,000
	,		Total:	\$64,797

**Projects & Funding by County** 

County	<b>Projects</b>	<u>Funds</u>
Cleburne	Two	\$ 7,500
Faulkner	One	\$ 3,750
Independence	Two	\$ 53,547



## **Projects & Funding by County**

		•
County	<u>Projects</u>	<u>Funds</u>
Ashley	One	\$ 3,750
Jefferson	One	\$ 3,750
Lonoke	One	\$ 3,750
Pulaski	Siv	\$26,750

# Southeast Arkansas

Prog.	Company	Proj. #	<u>Location</u>	<u>Funds</u>	
ITAG	Global Manufacturing	9503	Little Rock	\$2,500	
	American Fiber Ind. Inc.	9507	Little Rock	3,750	
ITAG		9515	Jacksonville	2,500	
ΠAG	Lomanco Inc.		Ward	3,750	
TTAG	Universal Antenna Mfg. Inc.	2000	Sweet Home	3,750	
TTAG	Granite Mtn. Quarries	9519		3,750	
TTAG	Camden Wire	9533	Pine Bluff	3,750	
TTAG	Shipping Systems Inc.	9549	Crossett		
TTAG	Power Technology Inc.	9547	Mabelvale	3,750	
SCIP	The Network Edge	9501	Little Rock	10,500	
· · · ·			Total:	\$38,000	

 $\mathsf{Scip}$ . In conjunction with other lenders, the Authority provided financing to Arkansas companies to provide

initial capitalization or expansion of Arkansas-based enterprises involved in scientific or technological

innovative technological **SCIP** assists in services to Arkansas. In FY95 the Authority invested in three firms for a total of \$195,500. Two firms are highlighted here.

> The program invested \$10,500 of working capital in The Network Edge (TNE and formerly The Cutting projects Edge) to aid in the initial capitalization of the company. Located in

Little Rock, TNE is a full service provider of on-line access to the Internet. TNE began as a local bulletin board system and added additional services as demand for the service soared.

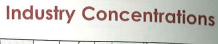
Fink & Company received a SCIP investment of \$85,000 for the continued expansion of its operations. Hopebased Fink & Co. manufactures and distributes jigsaw puzzles, children's educational games and artistic products. The company has exclusive licenses for puzzles using many worldrenown artists and institutions, including Norman Rockwell and the Vatican in Rome, Italy. The Authority's investment was leveraged by other financing sources, and allowed Fink & Co. to install automation and advanced design capabilities in its manufacturing and distribution operations

MExN The Manufacturing Extension Network evolved toward full implementation of a system to

coordinate and provide industry-driven. technical and business assistance

services statewide. In FY95, the Authority:

Identified Arkansas' manufacturing base by size, need, sector, geographic location and industry concentration:





- Coordinated the state's technology and business assistance service providers to leverage resources and optimize services that address expressed industry needs;
- Developed a decentralized manufacturing extension delivery system, with input from Arkansas' manufacturers, the National Institute of Standards and Technology (NIST) and the Arkansas Partnership for Technology Exchange;
- Realized the addition of three manufacturing sector Board members on the Authority's Board of Directors and the reconstitution of Network partners as members of the Manufacturing Resource Advisory Committee to the Authority's Board;
- Developed a legislative budget request that resulted in the appropriation of \$665,260 for Network operations and \$1.1 million in Network enhancements for the 1995-97 biennium; and
- Received a \$200,000 grant from the Department of Energy's State Energy Conservation Program to establish the Network's central office.

VIE. The Arkansas Ventures In Education Project promotes school reform, enhancement of mathematics and science education and improved student performance at selected junior and senior high schools in rural Delta counties. During FY95:

- The Arkansas AdVentures Computer Network was established, allowing teachers to use e-mail and the Internet to expand their community of professional colleagues and share ideas and information about new instructional strategies;
- Problem-Based Learning Training Teams at each Ventures school engaged in a series of training sessions with their peers, including workshops, demonstrations and team teaching sessions in classrooms;
- •, Leadership Training sessions at the start of each semester focused on changing the school culture to enhance students' motivation and teachers' job satisfaction, resulting in action plans for follow-up;

**Ventures In Education promotes** school reform, enhancement of mathematics and science education and improved student performance at selected junior and senior high schools in rural Delta counties.

 Preliminary college entrance exams were administered unofficially to Ventures' 9th and 10th graders in order to identify subject areas needing improvement during the next year and to help students overcome test anxiety;

## **Special Achievement**

**Dumas High & Junior High Schools** 

For the first time ever, the performances of participating **Dumas students on the American High School Mathematics** Examination (given annually at the **University of Arkansas in Fayetteville)** were scored among the highest on this nationally normed test. This resulted in Dumas High School being listed among the top 25 high schools statewide.

- Tutoring services were provided to help students accelerate their academic improvement in a variety of subject areas;
- Students participated in field trips designed to increase awareness of a variety of career options, followed by classroom discussions of the education and training needed to pursue specific careers;
- Ventures schools provided Summer Orientation Programs to prepare entering 9th graders for more vigorous academic standards during their high school years -- including academic enrichment activities, science laboratory projects, diagnostic testing, trips and team-building exercises; and
- Teacher training culminated in a week-long Problem Design Seminar, based on the curricular materials currently in use, for teachers who had been trained in problem-based learning.

Established in 1985 to foster development of technology-based enterprises in cooperation with colleges and universities, the program made five awards to establish incubator facilities in 1986. This was followed by two additional awards in 1989 and 1990. marking the final maturation of the Incubator Program. The seven incubators that were established under this program include:

- 1. GENESIS, a Science and Technology Economic Development Project at the University of Arkansas, Fayetteville;
- 2. The East Arkansas Business Incubator System at Arkansas State University in Jonesboro:
- 3. The Institute for New Enterprise Formation at Southern Arkansas University in Magnolia;
- 4. North Arkansas Business Incubator System in Salem, in cooperation with the North Arkansas Community College (in Harrison);
- 5. The Technical Enterprise Center at the University of Arkansas at Little Rock.
- 6. The Industrial Renaissance Center at the University of Arkansas at Monticello;
- 7. The Institute for Innovative Business Development at the University of Arkansas at Pine Bluff.

Each incubator was unique in its

approach to operating because each was functioning in a unique local economy. It was expected that, after using the initial funding to start operations, each would become selfsustaining through rental income and service fees. This expectation proved to be unrealistic and the Program made sporadic additional grants for operations through FY 1993. Several incubators ceased operations as funds were exhausted.

The Authority continued to have an interest in better serving the needs of small businesses through a comprehensive business innovation system by using resources of the Authority, the Small Business Development Center, the projects funded with the Department of Higher Education's promotional grants, and the Arkansas Industrial Development Commission, and three remaining incubators.

Funds for the proposed business innovation system were requested for FY94 and 95. The funds were approved in the General Improvement Fund, but were not requested as a spending priority. However, \$400,000 was released by the governor in FY95 as a construction match to the awardwinning Genesis Incubator in Fayetteville.

Some features of the business innovation system have evolved into services of the Authority's Technology Transfer and Technology Development Programs (TTAG & TDP) and the Arkansas Manufacturing Extension Network.

# FISCAL YEAR 1995 GENERAL FUND

## **Expenditure Report** June 30, 1995

	<u>Annual Budget</u>	<b>Expenditures</b>	<u>Percentage Exp.</u>
Salaries	\$407,330.00	\$407,324.34	100
Employee Benefits	97,602.00	97,542.11	100
Postage & Delivery	4,925.00	4,725.39	96
T-Phone T-Graph T-Type	100.00	90.82	91
Print & Duplicating	9,084.00	5,894.00	65
Office Equip. Maintenance	2,700.00	2,522.10	93
Rent Office & Equip.	49,138.00	54,621.13	111
Travel & Sponsored Meet	19,733.00	19,201.28	97
Assoc. Dues & Memberships	13,000.00	13,183.25	101
Professional Fees	3,803.00	3,798.70	100
Centrix Services	8,200.00	6,507.27	79
Conf. & Conv. Fees	15,654.00	15,638.20	100
Insurance Premiums	380.00	395.00	104
Stationery & Office Suppl.	4,574.76	3,959.99	87
Subscriptions & Pubs.	3,620.00	3,279.84	91
Purchase DP Software	931.24	931.24	100
Capital Outlay	4,156.00	4,155.47	100
Contract Labor	120.00	0.00	<u>O</u>
General Fund Total	\$645,051.00	\$643,770.58	100
Grants	848,497.00	848,497.07	
Tech. Development	275,431.00	<u>275,431.00</u>	
General Revenue Total	\$1,768,979.00	\$1,767,698.65	8.0
Appropriation	\$2,017,442.00		
Deferment (-)	\$248,463.00		
Adjustment Fund (+)	\$0.00		
Available Allocation	\$1,768,979		

## **Chairman**

#### Donald O. Pederson, Ph.D.

Vice Chancellor for Academic Affairs University of Arkansas Administration Bldg., Room 422 Fayetteville, AR 72701

## Vice Chairman

#### Phillip L. Rayford, Ph.D.

Department of Physiology, UAMS 4301 W. Markham, Slot 505 Little Rock, AR 72205

## <u>Secretary</u>

#### Roberta Bustin, Ph.D.

Professor, Chemistry Dept. Lyon College 2300 Island Road Batesville, AR 72501

#### Diane S. Gilleland, Ph.D.

Director Department of Higher Education 114 E. Capitol Avenue Little Rock, AR 72201

#### Charles Hathaway, Ph.D.

Chancellor University of Arkansas at Little Rock 2801 S. University Avenue Little Rock, AR 72204-1099

#### James K. Hendren, Ph.D.

President Arkansas Systems Inc. 8901 Kanis Road Little Rock, AR 72205

#### James V. Kelley

Chairman First National Bank of El Dorado P.O. Box 751, Main and Washington St. El Dorado, AR 71731

#### P. Michael Murphy

President & CEO Fidelity Bank 330 W. Broadway West Memphis, AR 72301

#### **John Troutt**

Publishing Editor Jonesboro Sun P.O. Box 1249, 518 Carson Street Jonesboro, AR 72403

#### **Jerry Webster**

President Webster Corporation 513 Center Street Little Rock, AR 72201

## Danny Ford (resigned January 1995)

President Glen Sain Motors P.O. Box 96 Rector, AR 72461

## Ex-Officio Members

#### Hon. Kevin Smith

Arkansas State Senator 1609 Coker Hampton Stuttgart, AR 72160

## Hon. Ernest G. Cunningham

Arkansas State Representative 727 Columbia Helena, AR 72342

# **COMMITTEES**

Research

Staff Contact:

# Investment

#### Staff Contact:

Executive

Dr. John Ahlen

#### Members:

Dr. Don Pederson Dr. Phillip Rayford Dr. Roberta Bustin Mr. John Troutt

#### **Staff Contact:**

Mr. Jim Benham

#### Members:

Mr. John Troutt Mr. Danny Ford Dr. Diane Gilleland Mr. James Kelley

> Mr. P. Michael Murphy Mr. Jerry Webster

Dr. Charles Hathaway

Members:

Dr. James Hendren

Dr. Phillip Rayford

Dr. Roberta Bustin

Dr. Joe Gentry

# STAFF

Dr. John W. Ahlen, Ph.D.

President

James T. Benham

Vice President Finance

Dr. Joe P. Gentry, Ph.D., P.E.

Vice President Research

**Chuck Myers** 

Vice President Management Services

Dr. Danny Lattin, Ph.D.

Vice President EPSCoR

**Ed Sartain** 

Fiscal Officer

Robert J. Alvey

Communication Programs Manager

**Brock Patterson** 

Finance Program Manager

Julie Welch

Research Program Manager

Al Grijalva

**Grants Coordinator** 

Alan Gumbel

Associate Project Director Gov.'s Telecom. & Tech. Project

**Susan Collins** 

**Program Director** Ventures In Education in Arkansas

**Joyce Sadler** 

Project Administrator, EPSCoR

Cassie Tayorn

**Business Controller** 

**Melissa Adams** 

**Executive Secretary** 

Mary Moon

Secretary/Receptionist

# **AUTHORITY MILESTONES**

## 1983

The 74th General Assembly passes legislation creating the Arkansas Science & Technology Authority (ASTA).

### 1985

Governor Bill
Clinton's Economic
Package gives the
Authority its
programs in
Research, Seed
Capital and
Technology Transfer.

## 1986

GENESIS, the state's first incubator, opens at the University of Arkansas, Fayetteville.

Arkansas is named outstanding western state for financial programs assisting technology-based small businesses.

## 1987

The Authority cosponsors "Winning the Race With Change," a conference on the role of science and technology within Arkansas' economic development efforts.

The Small Business Innovation Research Awareness Program (SBIR) is established.

## 1988

The Authority assists several of the 11 economically-distressed counties

targeted by Governor Clinton's Rural Development Action Program in drafting economic development plans.

The Authority receives Southern Industrial Development Council's Excellence Awards for Annual and Authority reports.

## 1989

The Centers for Applied Technology Program is established to support the National Science Foundation (NSF) Experimental Program to Stimulate Competitive Research (EPSCoR) Program.

The Authority's Technology Development Program is established.

## 1990

The Centers for Applied Technology provides matching funds to create the first three centers.

A feasibility study is conducted for an Arkansas School for Mathematics and Science (ASMS).

## 1991

The Authority creates the Challenge Grants Project, granting qualified industrial

networks one dollar for every dollar provided by industrial members to start a network.

The Authority receives Technology Extension Pilot Project grant funds from the National Institute of Standards and Technology (NIST) to transfer technology from federal laboratories to state industries.

## 1992

The Authority successfully completes a million dollar cost sharing contract with the Food and Drug Administration (FDA) to conduct a feasibility study and master plan for the development of the National Biotechnology Cooperative.

The Ventures In Education (VIE) project is initiated in Arkansas with a summer orientation program for 328 Delta students.

The Technology
Development
Program receives an
energy-related
funding grant from
the Arkansas
Industrial
Development
Commission's (AIDC)
State Energy Office.

The Authority receives a NIST Planning Grant for

Technology Extension Planning.

The GENESIS
Technology
Incubator receives
highest national
recognition with the
Randall M. Whaley
Incubator of the
Year Award.

## 1993

Governor Jim Guy Tucker appoints a "Coordinating Council" composed of technical representatives from state agencies, higher education institutions and a federal lab — to create an environment conducive for the development of a manufacturing extension network.

GENESIS Technology Incubator is named among six "best practice" incubators nationwide by the National Business Incubation Association.

## 1993-95

The Technology
Development
Program receives its
first state
appropriation funds
and finances its first
two projects.

## 1994

The Technology Transfer Assistance Grant Program is created and funds 10 projects.

